q = q

	-	32-2E-2F	
WATER WELL REPORT	CURRENT Notice of Intent No. V 172	5613	
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No.		
Construction/Decommission ("x" in circle) 1395//	Water Right Permit No. 61 _ 2	Ā - T	
O Decommission ORIGINAL CONSTRUCTION Notice			
of Intent Number	Property Owner Name MARIN		
PROPOSED USE: ☐ Domestic ☐ Industrial ☑ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	Well Street Address PONELL RD		
TYPE OF WORK: Owner's number of well (if more than one)	City OAK HARBOR Count	y: ISLAND	
New Well Reconditioned Method. Dug Bored Driven Deepened Rotary Jetted	I	Location SF 1/4 1/4 NW _{1/4} Sec 2 Twn 32 NR 2 EWM circle or one WWM Lat/Long: Lat Deg Lat Min/Sec	
DIMENSIONS: Diameter of well 6 inches, drilled 186 ft.	(s,t,r still		
Depth of completed well _/8&_ ft		Long Min/Sec	
CONSTRUCTION DETAILS	Tax Parcel No.		
Casing Welded Diam from ft to 176 ft Installed: The Diam from ft to ft	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation Describe by color, character, size of material and structure, and the		
Threaded Diam fromft. toft	kind and nature of the material in each stratum penetrated, with at least one		
Perforations: Yes X No	entry for each change of information Indicate all water encountered (USE ADDITIONAL SHEETS IF NECESSARY)		
Type of perforator used	MATERIAL	FROM TO	
SIZE of perfsin_byin_and no. of perfsfromft. toft	SANDUCLAY	14	
Screens: X Yes No X K-Pac Location 175 FT	CLAY	14 27	
Manufacturer's Name Type WIRE STAINLESSModel No	DIRTYSAND	27 46	
Diam 6 Slot Size 8 from 176 ft to 186 ft	SANDÝ CLAY	46 64	
Diam Slot Size from ft to ft.	DIRTY SAND	64 68	
Gravel/Filter packed: ☐ Yes 🕱 No ☐ Size of gravel/sand	SAND	68 75	
Materials placed fromft toft	SANDY CLAY	75 133	
Surface Seal: No To what depth? 18 ft Materials used in seal BENTONITE	DIRTY SAND	133 138	
Did any strata contain unusable water? Tyes No	SANDYCLAY	138 175	
Type of water? Depth of strata	WATER SAND	175 186	
Method of sealing strata off	CLAY	100	
PUMP: Manufacturer's Name			
Type H P			
WATER LEVELS: Land-surface elevation above mean sea level 140 ft Static level 126 ft below top of well Date 051 03			
Artesian pressurelbs per square inch Date	RECEIVED		
Artesian water is controlled by (cap,valve, etc.)			
WELL TESTS: Drawdown is amount water level is lowered below static level	OCT-0-3-2003		
Was a pump test made? ☐ Yes ☐ No If yes, by whom?		3	
Yield gal /min with ft drawdown after hrs Yield: gal /min with ft drawdown after hrs	DEPT OF FCOLO		
Yield: gal/min with ft drawdown after hrs Yield gal/min. with ft. drawdown after hrs			
Recovery data (time taken as zero when pump turned off)(water level measured from	<u></u>		
well top to water level) Time Water Level Time Water Level Time Water Level			
Date of test			
Airtest gal /min with stem set atft forhrs			
Artesian flowg p m Date Temperature of waterWas a chemical analysis made? Yes X No	Start Date SEPT 26/03 Complete	ed Date OCT 1/03	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept response	onsibility for construction of this well, and	its compliance with all	
Washington well construction standards. Materials used and the information re Driller Engineer Trainee Name (Pont) EARY BOONSTRE	-	-	
Driller/Engineer/Trainee Signature Coup Bronde	- Address 716 HOLBRO	<u> </u>	
Driller or Trainee License No.	City, State, Zip COUPE VILLE Wa 98239		
If trainee, licensed driller'sSignature and License no	- Registration No. WHI DBWD 97/	•	
	Ecology is an Equal Opportunity Employ.	er ECY 050-1-20 (Rev 4/01)	